Applicant: Robert Halford

Applicant: KODERT HAILORD
Serial No.: To Be Assigned
For: MULTI-DIMENSIONAL DATA PROTECTION
AND MIRRORING METHOD FOR MICRO
LEVEL DATA
Docket No.: 59425-294979
Attorney: Robert B. Leonard, #33,946 612/766-85

Codeword in binary serial form or parallel 16-bit form

100

d0d1d2d3d4d5d6d7 e0e1e2e3e4e5e6e7 [Ei] = uv[Di] = st

Figure 1A

Codeword in binary byte form

110

d0d1d2d3d4d5d6d7 [Di] = st e0e1e2e3e4e5e6e7 [Ei] = uv

Figure 1B

Codeword in binary array form showing row and column erasure elements

120 {hexadecimal row elements} d0d1d2d3 s [Di] d4d5d6d7 t e0e1e2e3 u [Ei] e4e5e6e7 · **v**

> {hexadecimal column elements} wxyz

Figure 1C

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AND MIRRORING METHOD FOR MICRO
LEVEL DATA

Docket No.: 59425-294979

Attorney: Robert B. Leonard, #33,946 612/766-857

612/766-8578

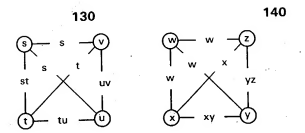
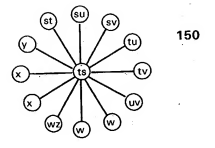


Figure 1D



micro-mirrors 12 per codeword

Figure 1E

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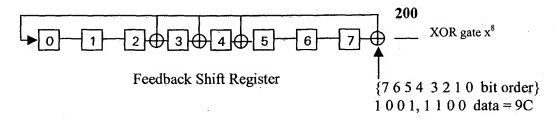


Figure 2A

	0	0	0 -	0	0	0	0	0
results after 1 shift	0	0	1	1	1	Ō	0	1
results after 2 shifts	0	1	1	1	0	0	1	0
results after 3 shifts	1	1	1	0	0	1	Ò	0
results after 4 shifts	1	1	0	0	1	0	0	0 .
results after 5 shifts	1	0	0	1	0	0	0	0
results after 6 shifts	0	0 -	1.	0	0	0	0	0
results after 7 shifts	Ó	1	0	0	0	0	0	0
results after 8 shifts,	1	0	0	0	0	0	0	0
ECC = 80								

Figure 2B

210		
e0 = d0 + d3 + d4 + d5 + d6	per example $0 + 1 + 1 + 0 + 0$	=0
e1 = d1 + d4 + d5 + d6 + d7	0+1+0+0+1	=0
e2 = d2 + d5 + d6 + d7	1+0+0+1 = 0	
e3 = d0 + d4 + d5 + d7	0+1+0+1	=0
e4 = d0 + d1 + d3 + d4	0+0+1+1	=0
e5 = d0 + d1 + d2 + d3 + d6	0+0+1+1+0	=0
e6 = d1 + d2 + d3 + d4 + d7	0+1+1+1+1	=0
e7 = d2 + d3 + d4 + d5	1 + 1 + 1 + 0	= 1
	ECC = 80 for data by	te 9C

Figure 2C

220			
d0 = e2 + e3 + e4 + e5	per example	0+0+0+0	=0
d1 = e0 + e3 + e4 + e5 + e6		0+0+0+0+0	=0
d2 = e1 + e4 + e5 + e6 + e7		0+0+0+0+1	= 1
d3 = e3 + e4 + e6 + e7		0 + 0 + 0 + 1	= 1
d4 = e0 + e2 + e3 + e7		0+0+0+1	= 1
d5 = e0 + e1 + e2 + e5		0+0+0+0	=0
d6 = e0 + e1 + e2 + e3 + e6		0+0+0+0+0	=0
d7 = e1 + e2 + e3 + e4 + e7		0+0+0+0+1	= 1
		data byte $= 9C$ for	ECC = 80

Figure 2D

Applicant: Robert Halford

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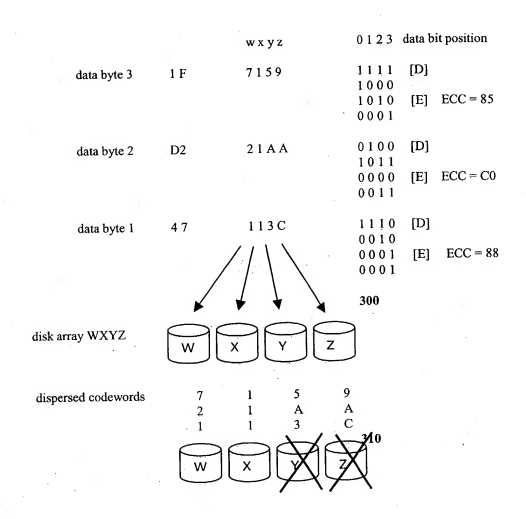
Serial No.: To Be Assigned
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LEVEL DATA

Docket No.: 59425-294979

Attorney: Robert B. Leonard, #33,946

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both Y and Z drives fail read array WX

7 2 1

Recovered Data

1F D2

47

Figure 3

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For: MULTI-DIMENSIONAL DATA PROTECTION
AND MIRRORING METHOD FOR MICRO
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Attorney: Robert B. Leonard, #33,946 612/766-857

612/766-8578

		W V V 7	0 1 2 3 da	ata bit position
	data	wxyz	0.1	•
data byte 2	D2	0 1 0 0	0100 [I)]
		1011	1011 0000 [H	E] note – $ECC = C0$
			0 0 1 1	
data byte 1	4 7	1110	1110 [I 0010	0]
		0 0 1 0	0001 [I	E] note $- ECC = 88$
		6 D 7 4	0 0 0 1	
write array WXYZ			`	
primary data data array WXYZ	Wd	Xd Yd	Zd 400	
	· .			
dispersed codewords	2	1 A	A	
	2	1 3	C	
mirrored "proxy" data ECC array WXYZ			410	
200 unu, waran				
	We	Xe Ye	Ze	
	7 y	1	1	
		0047		
ECC byte 2	C0	0 0 0 0 0 0 1 1	C0 / D	see Table 2, field 7
ECC byte 1	88	0 0 0 1 0 0 0 1	88 / 47	

Figure 4

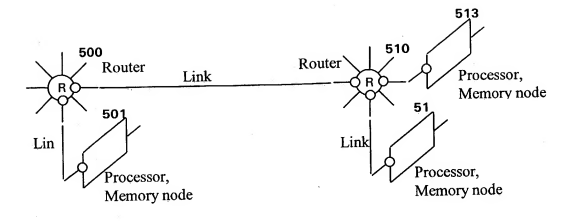
Applicant: Robert Halford Serial No.: To Be Assigned Sheet 6 of 24

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Attorney: Robert B. Leonard, #33,946 612/766-8578



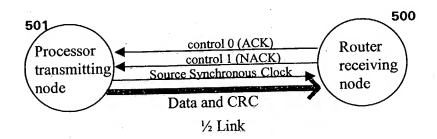
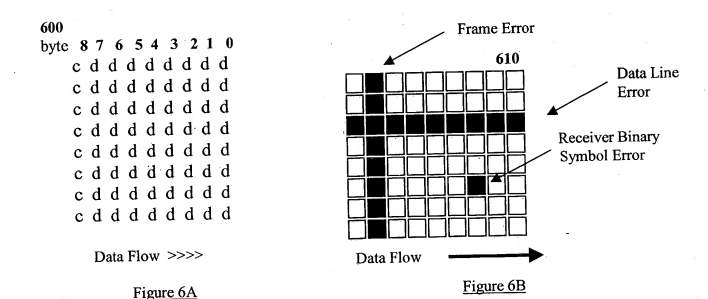


Figure 5



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LEVEL DATA Docket No.: 59425-294979

Attorney: Robert B. Leonard, #33,946 . 612/766-8578

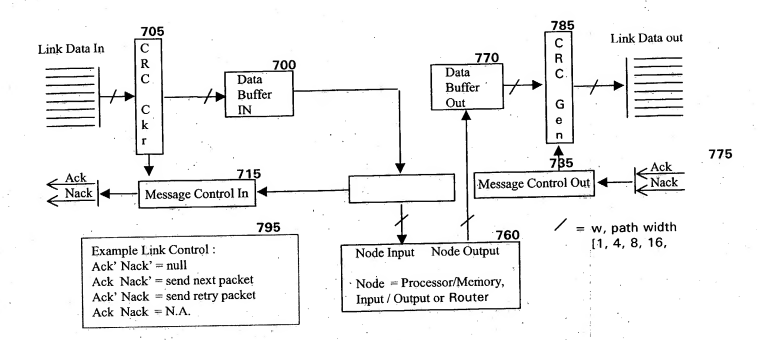


Figure 7

Applicant: Robert Halford Sheet 8 of 24
Serial No.: To Be Assigned
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AND MIRRORING METHOD FOR MICRO

LEVEL DATA

Docket No.: 59425-294979 Attorney: Robert B. Leonard, #33,946 612/766-8578

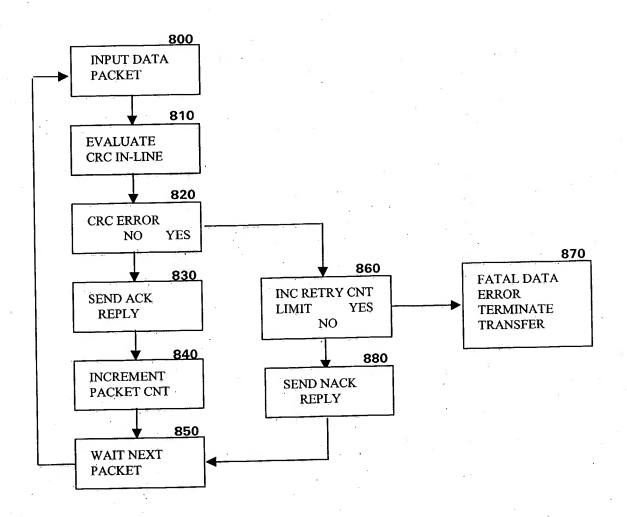


Figure 8

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AND MIRRORING METHOD FOR MICRO
LEVEL DATA

Docket No.: 59425-294979

Attorney: Robert B. Leonard, #33,946 612/766-857

612/766-8578

	•													••										
							9	10									·		900)				
	byte	8	7	6	5	4	3	2	1 (0		•		8	7	6	· 5	4	3	2	1	0		
bit	•																							
2°		С	е	е	е	е	е	е	e	1				$\mathbf{C}_{\mathbf{c}}$	d	d	d	d	d	d	d	1		
21		С	e	e	е	e	е	е	е	1				С	đ	d	d	d	d	d	d	0		
2 ²		C	е	е	е	е	е	е	е	1							d		d			0		
23		C	е	е	е	е	e	е	е	0	[E	3]					d		d		d	0	[D]	
2 ² 2 ³ 2 ⁴ 2 ⁵		С	е	е	е	е	e	е	е	1				С		d			đ	d	đ	0		
		С	е	e	е	е	е	е	е	1				C	d	đ	đ	d	d	d	d	0		
2^{6}_{7}		C	e		е	е	е	е	е	1				C		d			d		,	0		
27		С	e	е	e	е	e	е		0	~~	_		C.	d	d	d	a	a					
										NA										<·	<< .	ACK		
		2							Da	ta F	low	. >	•>>	>										
										F	iσ	ure	e 9	9										
			•							.=	-3	-	.,	.										-
							10	10			•		:					10	000					
	byte	8	7	6 :	5	4	3 2	2	1 0	١,				.8	7	6	5	4	3	2	1	0		
bit	_																	-		_			:	
2°		C	е	е	е	е	е	e	е	1				C			d							
21		С	е	е	е	е	е	e	e,	1				С	d	d			d		d	0		
2^{2}		С	e	е	е	е	е	e	е	1				C		d			d	d		0	[To]	
2		С	е	е	е	е	e	е	e	0	[E	<u>.</u>	•	C	d		đ		d			0	[D]	•
21	:	C	е	е	e	е	е	е	e	1				C	d	d d	d d	d	d d		d d	0 1		
2 ³ 2 ⁴ 2 ⁵ 2 ⁶	. • •	C	е	e	e	e	e	e	e	0				C	d		d	đ	d		d	0	:	
2 ⁷		C	e e	e e	e	e	e e	e	e e	1 0				C			d				d		-	
2		С	E	C	E	C	Ç			NA	CK	-		_	ū	a	u	Œ	a			< A C	K	
										Dat			· >	· >>>	>									
													• •											
										Fig	jur	ce_	10	•										
										Ė	ECC	2]	Dat	a			
The	corre	ctio	n a	algo	ritl	hm	٠,			- 1		_												
	a byte										•							1	0 1	0 0	0 (01=	A1 ł	ex.
-	ECC 1					:	•			1 1 1														
	Cbyte		-		erro	or is	S			01(7				
	ECC:				1.5	^	_			1 0 1		•				nex		1 ^	Λ1	Á.	10.5	n o –	. 45	
	. from							,		001						10V						0 0 = 0 1 =	: as :81 h	ev
AII	er corre	JC[]	OIJS	ual	ia =	01	пех	٠.		JI	L	ΛI	1 1		, , 1	ICA.	and	. 1	U U		, ų ·	U 1 "	OII	OA.

Figure 10 A

Sheet 10 of 24 Applicant: Robert Halford

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AND MIRRORING METHOD FOR MICRO

LEVEL DATA
Docket No.: 59425-294979
Attorney: Robert B. Leonard, #33,946

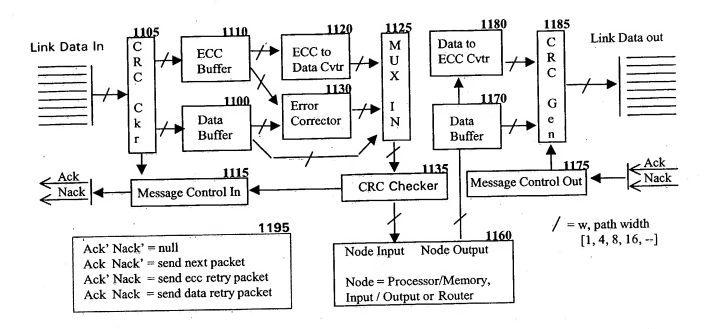


Figure 11

Sheet 11 of 24 Applicant: Robert Halford

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For: MULTI-DIMENSIONAL DATA PROTECTION
AND MIRRORING METHOD FOR MICRO

LEVEL DATA
Docket No.: 59425-294979
Attorney: Robert B. Leonard, #33,946

612/766-8578

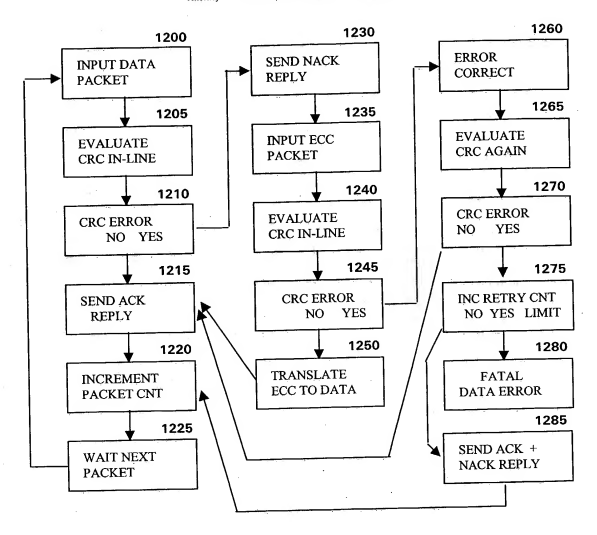


Figure 12

Applicant: Robert Halford Sheet 12 of 24
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For: MULTI-DIMENSIONAL DATA PROTECTION
AND MIRRORING METHOD FOR MICRO LEVEL DATA

Docket No.: 59425-294979 Attorney: Robert B. Leonard, #33,946 612/766-8578

	[E]	13	01				[D]			. 1	L300	
c6uc2u u30 u26	u22 u18	u14 u10	u06 u02	c4Sc0S	s28	s24	s20	s16	s12	s08	s04	s00
c6vc2v v30 v26	v22 v18	v14 v10	v06 v02	c4tc0t	t28	t24	t20	t16	t12	t08	t04	t00
c7uc3u u31 u27	u23 u19	u15 u11	u07 u03	c5sc1s	s29	s 25	s21	s17	s13	s09	ន05	s 01
c7vc3v v31 v27	v23 v19	v15 v11	v07 v03	c5tc1t	t29	t25	t21	t17	t13	t09	t05	t01
c4uc0u u28 u24	u20 u16	u12 u08	u04 u00	c6sc2s	830	s 26	s22	s18	s14	s10	s 06	s 02
c4vc0v v28 v24	v20 v16	v12 v08	v 04 v 00	c6tc2t	t30	t26	t22	t18	t14	t10	t06	t02
c5uc1u u29 u25	u21 u17	u13 u09	u05 u01	c7sc3s	s31	s27	s23	s 19	ន15	s11	ຣ07	s 03
c5vc1v v29 v25	v21 v17	v13 v09	v05 v01	c7tc3t	t31	t27	t23	t19	t15	t11	t07	t03
Data Flow	>>>	<	<< NACK								<<< ,	ACK

Figure 13

		[E	}		14	01					[D]			,	L400)
c6uc2u u30	u 26	u22	u18	u14	u10	u06	u02	c4Sc0S	ş28	s24	s20	s16	s12	s08	s04	600
c6vc2v v30	v 26	v22	v18	v14	v10	v 06	v 02	c4tc0t	t28	t24	t20	t16	t12	t08	t04	t00
c7uc3u u31	u27	u23	u19	u15	u11	u07	u03	c5sc1s	s29	s 25	s21	s 17	s13	s09	s05	s01
c7vc3v v31	v27	v23	v19	v15	v 11	v07	v 03	c5tc1t	t29	t25	t21	t17	t13	t09	t05	t01
c4uc0u u28	u24	u20	u16	u12	u08	u04	u00	c6sc2s	s 30	s 26	s22	s 18	s14	s10	s 06	s 02
c4vc0v v28	v24	v20	v16	v12	v 08	v04	v 00	c6tc2t	t30	t26	t22	t18	t14	t10	t06	t02
c5uclu u29	u25	u21	u17	u13	u09	u05	u01	c7sc3s	s31	\$ 27	s23	s 19	s 15	s11	s 07	s03
c5vc1v v29	v25	v21	v17	v 13	v09	v 05	v01	c7tc3t	t31	t27	t23	t19	t15	t11	t07	t03
					•											
Data Flow	>>>	>		<	<<< }	IACI	K,							•	<<< /	ACK

Figure 14

Begin with Byte 00 Transmitted u00v00 = 77h (ECC = vu = 77h) s00t00 = 18h (data = ts = 81h)Received s00t00 = 1Ah (data = ts = A1h)u00v00 = 75h (ECC = vu = 57h)So correction proceeds exactly as before in Figure 8 for byte 00. All 32 bytes are assembled and corrected then verified via the CRC checkcode comparison.

ECC	Data
	10100001 = A1 hex.
$1\ 1\ 1\ 1\ 1\ 0\ 0\ 0 = F8\ hex.$	
$0\ 1\ 0\ 1\ 0\ 1\ 1\ 1 = 57\ \text{hex}.$	
10101111 = AF hex.	4
00100000 = e5 and	$0\ 0\ 1\ 0\ 0\ 0\ 0\ 0 = d5$
0.1110111 = 77 hex. and	$1\ 0\ 0\ 0\ 0\ 0\ 1 = 81\ \text{hex}.$
	$0\ 1\ 0\ 1\ 0\ 1\ 1\ 1 = 57\ \text{hex}.$

Figure 14A

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612/766-8578 Attorney: Robert B. Leonard, #33,946

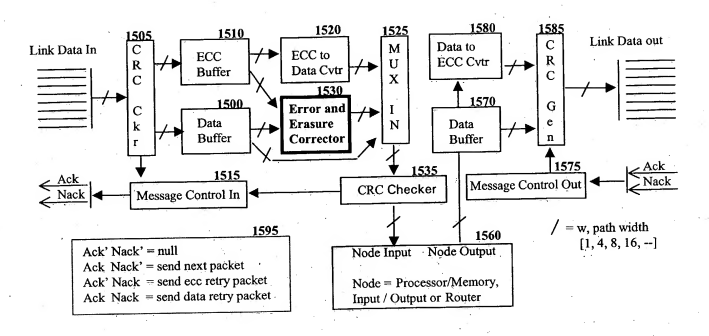


Figure 15

Applicant: Robert Halford Sheet 14 of 24 Serial No.: To Be Assigned

MULTI-DIMENSIONAL DATA PROTECTION AND MIRRORING METHOD FOR MICRO LEVEL DATA

Docket No.: 59425-294979 Attorney: Robert B. Leonard, #33,946 612/766-8578

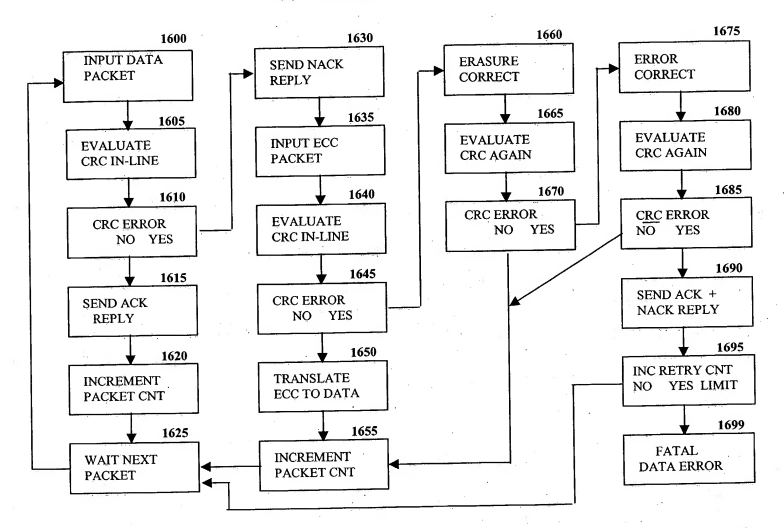
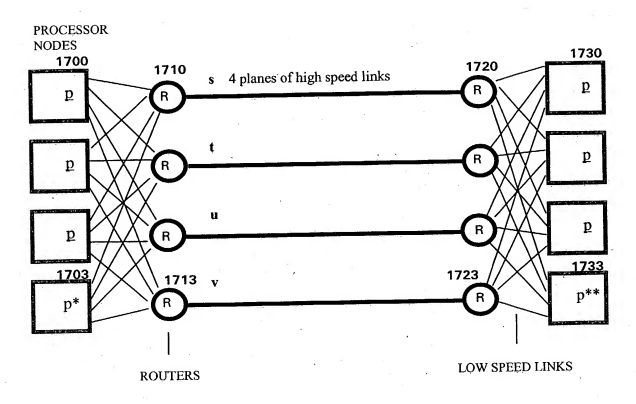
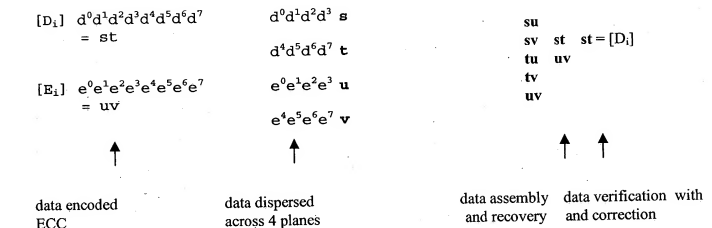


Figure 16

Applicant: Robert Halford Sheet 15 of 24
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ECC

Figure 17

Applicant: Robert Halford Sheet 16 of 24

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Docket No.: 59425-294979
Attorney: Robert B. Leonard, #33,946 612/766-8578

				*						
0	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	1 d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³ e ⁴ e ⁵ e ⁶ e ⁷	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	$c^0c^1c^2c^3$	$7 \\ c^{28}c^{29}c^{30}c^{31} \\ c^{28}c^{29}c^{30}c^{31} \\ c^{28}c^{29}c^{30}c^{31} \\ c^{28}c^{29}c^{30}c^{31} \\ c^{28}c^{29}c^{30}c^{31}$
1	d4d5d6d7 e0e1e2e3	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³ e ⁴ e ⁵ e ⁶ e ⁷	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³ e ⁴ e ⁵ e ⁶ e ⁷	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	$c^{0}c^{1}c^{2}c^{3}$ $c^{0}c^{1}c^{2}c^{3}$	$\begin{array}{c} c^{28}c^{29}c^{30}c^{31} \\ c^{28}c^{29}c^{30}c^{31} \\ c^{28}c^{29}c^{30}c^{31} \\ c^{28}c^{29}c^{30}c^{31} \end{array}$
2	d4d5d6d7	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³ e ⁴ e ⁵ e ⁶ e ⁷	d4d5d6d7	d4d5d6d7	d ⁴ d ⁵ d ⁶ d ⁷	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³ e ⁴ e ⁵ e ⁶ e ⁷	$d^4d^5d^6d^7$	$d^4d^5d^6d^7$ $e^0e^1e^2e^3$	$c^{0}c^{1}c^{2}c^{3}$ $c^{0}c^{1}c^{2}c^{3}$	$\begin{array}{l} c^{28}c^{29}c^{30}c^{31} \\ c^{28}c^{29}c^{30}c^{31} \\ c^{28}c^{29}c^{30}c^{31} \\ c^{28}c^{29}c^{30}c^{31} \end{array}$
3	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³ e ⁴ e ⁵ e ⁶ e ⁷	$d^4d^5d^6d^7$ $e^0e^1e^2e^3$	$d^4d^5d^6d^7$ $e^0e^1e^2e^3$	d4d5d6d7 e0e1e2e3	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³ e ⁴ e ⁵ e ⁶ e ⁷	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	$c^{0}c^{1}c^{2}c^{3}$ $c^{0}c^{1}c^{2}c^{3}$	c ²⁸ c ²⁹ c ³⁰ c ³¹ c ²⁸ c ²⁹ c ³⁰ c ³¹ c ²⁸ c ²⁹ c ³⁰ c ³¹ c ²⁸ c ²⁹ c ³⁰ c ³¹
	•				. *	.*				
509	d ⁴ d ⁵ d ⁶ d ⁷	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³ e ⁴ e ⁵ e ⁶ e ⁷	d ⁴ d ⁵ d ⁶ d ⁷	d⁴d⁵d6d7	d4d5d6d7	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³ e ⁴ e ⁵ e ⁶ e ⁷	d4d5d6d7	d4d5d6d7	c ⁰ c ¹ c ² c ³ c ⁰ c ¹ c ² c ³ c ⁰ c ¹ c ² c ³ c ⁰ c ¹ c ² c ³	C ²⁸ C ²⁹ C ³⁰ C ³¹
510	d ⁴ d ⁵ d ⁶ d ⁷	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³ e ⁴ e ⁵ e ⁶ e ⁷	d ⁴ d ⁵ d ⁶ d ⁷	$d^4d^5d^6d^7$	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³ e ⁴ e ⁵ e ⁶ e ⁷	$d^4d^5d^6d^7$ $e^0e^1e^2e^3$	$d^4d^5d^6d^7$ $e^0e^1e^2e^3$	$c^{0}c^{1}c^{2}c^{3}$ $c^{0}c^{1}c^{2}c^{3}$	c ²⁸ c ²⁹ c ³⁰ c ³¹ c ²⁸ c ²⁹ c ³⁰ c ³¹ c ²⁸ c ²⁹ c ³⁰ c ³¹ c ²⁸ c ²⁹ c ³⁰ c ³¹
511	$d^4d^5d^6d^7$ $e^0e^1e^2e^3$	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³ e ⁴ e ⁵ e ⁶ e ⁷	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	d ⁴ d ⁵ d ⁶ d ⁷	d ⁰ d ¹ d ² d ³ d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³ e ⁴ e ⁵ e ⁶ e ⁷	$d^4d^5d^6d^7$ $e^0e^1e^2e^3$	d ⁴ d ⁵ d ⁶ d ⁷ e ⁰ e ¹ e ² e ³	$c^{0}c^{1}c^{2}c^{3}$ $c^{0}c^{1}c^{2}c^{3}$	c ²⁸ c ²⁹ c ³⁰ c ³¹ c ²⁸ c ²⁹ c ³⁰ c ³¹ c ²⁸ c ²⁹ c ³⁰ c ³¹ c ²⁸ c ²⁹ c ³⁰ c ³¹
CRC 0	$c^1c^1c^1c^1$ $c^2c^2c^2$	c ⁰ c ⁰ c ⁰ c ⁰ c ¹ c ¹ c ¹ c ¹ c ² c ² c ² c c ³ c ³ c ³	$c^1c^1c^1c^1$ $c^2c^2c^2$	$c^1c^1c^1c^1$ $c^2c^2c^2$	$c^{1}c^{1}c^{1}c^{1}$ $c^{2}c^{2}c^{2}$	$c^{0}c^{0}c^{0}c^{0}$ $c^{1}c^{1}c^{1}c^{1}$ $c^{2}c^{2}c^{2}$ $c^{3}c^{3}c^{3}$	$c^1c^1c^1c^1$ $c^2c^2c^2$	$c^1c^1c^1c^1$ $c^2c^2c^2$		
	•									
CRC 7	$c^1c^1c^1c^1$ $c^2c^2c^2$	c ⁰ c ⁰ c ⁰ c ⁰ c ¹ c ¹ c ¹ c ¹ c ² c ² c ² c ² c ³ c ³ c ³	$c^1c^1c^1c^1$ $c^2c^2c^2$	$c^{1}c^{1}c^{1}c^{1}$ $c^{2}c^{2}c^{2}$	$c^{1}c^{1}c^{1}c^{1}$	c ⁰ c ⁰ c ⁰ c ⁰ c ¹ c ¹ c ¹ c ¹ c ² c ² c ² c ² c ³ c ³ c ³	$c^{1}c^{1}c^{1}c^{1}$ $c^{2}c^{2}c^{2}c^{2}$	$c^1c^1c^1c^1$ $c^2c^2c^2$		

Array Size = 512 codewords by 512 codewords = 262,144 Bytes

ECC Size = 262,144 Bytes

CRC Size = 512 by 2 edges by 8 CWs by 2 bytes/CW = 16,384 Bytes

Efficiency = $262,144 / [(262, 144 \times 2) + 16,384] = 0.4848$

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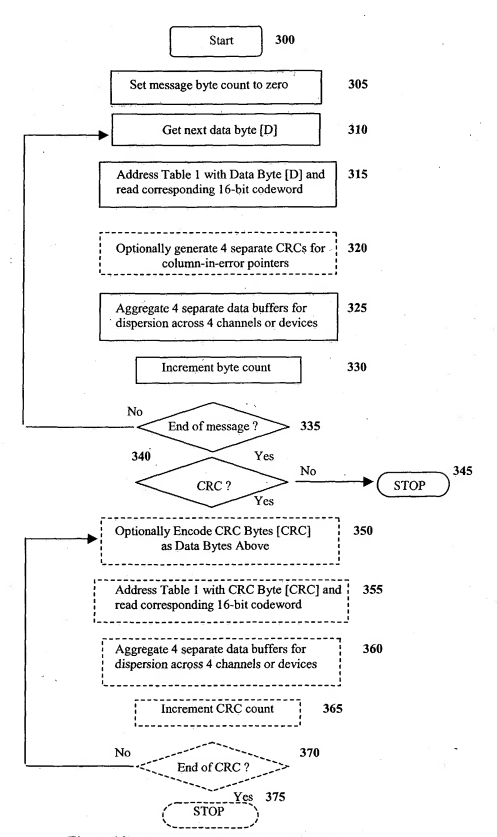


Figure 19 Flowchart for encoding codeword arrays

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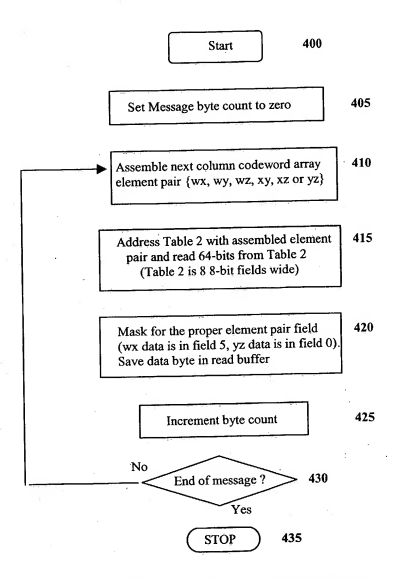


Figure 20 Flowchart for decoding codewords

500 Start Read the corresponding sector from any 2 good drives, assemble 505 the data into bytes in the form of pairwise column codeword array element pairs; wx, wy, wz, xy, xz or yz and save in a buffer 510 Set sector byte count to zero 515 Load next column codeword array element pair {wx, wy, wz, xy, xz or yz} Address Table 2 with assembled element pair and read all 8 520 fields. Mask the appropriate element pair field and save data byte Use the data byte [D] to address Table 1. Read the 525 codeword array from Table 1 and mask for the missing column codeword array elements that are needed for reconstruction. Save data in a sector write buffer(s). 530 Increment sector byte count by 1/2 No 535 End of sector? 540 Write reconstructed sector (s) 545 STOP

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Figure 21 Flowchart for reconstructing a disk drive sector

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Table 1 Codewords denoted as column elements The table codewords is based on column values using the ECC polynomial g1(x) = 1 + x3 + x4 + x5 + x8. A similar table shows the codewords based on row values.

The codeword [CWi]= [Di] [Ei] = d0d1d2d3d4d5d6d7e0e1e2e3e4e5e6e7 The codeword in binary array form:

[Di] d0d1d2d3 s {hexadecimal row dispersal}

d4d5d6d7 t

[Ei] e0e1e2e3 u e4e5e6e7 v

w x y z {hexadecimal column dispersal}

Codew	ord p	acket	gener	ation	{all	values	are	hexade	ecimal	L}		Care Const.			
Da. ta	ср	Da ta	ср	Da' ta ×	сp	Da ta	ср	Da ta	ср	Da l	ср	Da ta	ср	Da	ср
00	.0000	oï	D804	. 02	8D80	03	5584	04	08D8	05	DODC	06	8558	0.7	5D5C.
08	C889	· • • •	108D	AO	4509	0B	9D0D	oc.	C051	OD	1855	ÓB	4DD1	OF	95D5
10	E48C	11	3C88	12	690C	13	B108	14	EC54	15	3450	16	61D4	17	B9D0
18	2C05	19	F401	LA.	A185	J.B.	7981	ic	24DD	1D#	FCD9	IE.	A95D	1F	7159
20	464C	21	9E48	22	CBCC	23	13C8	24	4E94	25	9690	26	C314	27	1B10
28	8EC5	29/10	56C1	2A	0345	2B	DB41	12C	861D	2D 1	5E19	2E	0B9D	2F	D399
30	A2C0	31	7AC4	32.	2F40	33 .	F744	34.	AA18	35	721C	36	2798	37	FF9C
38	6A49	39	B24D	BA	E7C9	BB	3FCD	3C5W	6291	3D	BA95	3E,	EF11	3F	3715
40	4C60	41	9464	42	C1E0	43	19E4	44	44B8	45	9CBC	46	C938	47	113C
48	84E9	49	5CED	4A.*	0969	4B	D16D	4 C	8C31	4D	5435	4E	01B1	4F.	D9B5
-50	A8EC	/51	70E8	52	256C	7531	FD68	54	A034	55	7830	56	2DB4	57	F5B0
58.	6065	59	B861	5A 4	EDE5	5B	35E1	15C	68BD	5D	BOB9	5E.	E53D	5F.	3D39
60 4	0A2C	61.	D228	62	87AC	63	5FA8	64	02F4	65	DAFO	66	8F74	67	5770
68	C2A5	69	1AA1	6A -	4F25	6E,	9721	6C	CA7D	6D.	1279	6E-4	47FD	6F	9FF9
70	EEA0	71	36A4	72	6320	73	BB24	74	E678	75	3E7C	7.6	6BF8	177	B3FC
78.	2629	79	FE2D	7A	ABA9	7.B	73AD	CIC.	2EF1	7 . P	F6F5	JE .	A371	7F	7B75
80-	04C6	81	DCC2	82	8946	88	5142	84	OC1E	85	D41A	86	819E	87	599A
88	CC4F	89	144B	8A4	41CF	8E	99CB	8C	C497	8D	1C93	8E.	4917	8F	9113
90	E04A	91	384E	92	6DCA	924	B5CE	94	E892	法告诉	3096	1 Design	6512		BD16
98	28C3	99	FOC7	•9A	A543	98	7D47	90	201B	经出版	F81F	9E	AD9B C7D2	9F A7	759F 1FD6
Agno	428A	A1	9A8E	'A2	CF0A	A3 -	170E	24	4A52		9256	A6	OF5B	DAMES OF THE OWNER.	D75F
A8	8A03	A9:	5207	AA ,	0783	AB'	DF87	AC **	82DB	AD V	5ADF	AE	235E	AF B7	FB5A
BO	A606	-B1	7E02	B2 13	2B86	1B3	F382	B4	AEDE	B5.4	76DA	B6	EBD7	BR	33D3
B8	6E8F	B9	B68B	BA	E30F	BB	3B0B	BC	6657	PD.	BE53 987A	BE C6	CDFE	67	15FA
CO:	48A6	C1	90A2	C2	C526	C3	1D22	C4	407E	C5	50F3	CE.	0577	CF	DD73
C8	802F	-C9	582B	CA	ODAF	r CB	D5AB	ICC 3	88F7	CD.	7CF6	D6	2972	57	F176
D0	AC2A	D1	742E	D2/	21AA	D3	F9AE	D4	A4F2	DD DD	B47F	DE	E1FB	DF	39FF
D8()	64A3	D9	BCA7	DA	E923	DB.	3127	ODC 3	6C7B	建筑	DE36	E6	8BB2	E7	53B6
EO	OEEA	E1	D6EE	E2	836A	E3	5B6E		0632 CEBB	ED.	16BF	EE	433B	EF	9B3F
E8	C663	E9	1E67	EA	4BE3	EB	93E7	BC.	E2BE	F5	3ABA	F6	6F3E	FV	B73A
F0	EA66	F1	3262	F2	67E6	F3	BFE2 776B	F4 FC	2A37	FD	F233	FE	A7B7	EF	7FB3
FB.	22EF	F9.	FAEB	FA	AF6F	FB	1168	ICE CHIEF	2H3 /	N. S. S. S.	1233		A,D,	Dit Take	7. 100

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Table 2 - Column Decode Table (abbreviated)

Decoding table for columns. {all values are hexadecimal}

Data In outputs ECC in Frame 7

ECC in outputs Data in Frame 6

Couplet wx, wy, wz, xy, xz and yz in outputs Data in Frames 0 - 5

Byte number	7	6	5	4	3	2	1	0
Addr. = {dat	ECC	DATA	DATA	DATA	DATA	DATA	DATA	DATA
	{addr = data	{addr = ecc}	$\{addr = wx\}$	$\{addr = wy\}$	${addr = wz}$	$\{addr = xy\}$	$\{addr = xz\}$	$\{addr = yz\}$
00	00	00	00	00	00	00	00	00
01	39	72	4E	84	4E	C8	0C	19
02	72	E4	64	60	E4	9C	C1	B1
03	4B	96	2A	E4	AA	54	CD	A8
04	E4	F1	80	2A	64	90	54	01
05	DD	83	CE	AE	2A	0C	58	18
06	96	15	E4	4A	80	58	95	В0
07	AF	67	AA	CE	CE	C4	99	A9
08	F1	DB	04	AA	04	09	51	13
09	C8 .	A9	4A	2E	4A	95	5D	0A
0A	83	3F	60	CA	EO	C1	90	A2
0B	BA	4D	2E	4E	AE	5D	96	BB
0C	15	2A	84	80	60	99	05	12
0D	2C	58	CA	04	2E	05	09	0B
0E	67	CE	E0 -	E0 "	84	57	C4	A3
0F	5E	BC	AE	64	CA	CD	C8	C8
10	DB	8F	09	A3 "	27	13	42	27
11	E2	FD	47	27	69	8F	4E	3E
12	A9	6B	6D	C3	C3	DB	83	96
					4-10	- w T	1 1 1 1 1 1	
1F	85	33	A7	C7	ED	DE	8A	9D
**-			- :			. 7. 7		
43	6C	D8	EE	EE	EA	40	D8	9A
43			1212			- 1 1		
47	88	29	6E	C4	8E	D0	8C	9B
*	- 00	23	OB .					
9C	80	39	45	8B	45	8B	12	37
	80	33	43					- 10
D2	CO	B9	61	61	81	C3	C3 '	A6
D2	CU	D.3	0.1	<u> </u>	<u> </u>			
E5	3B	76	5E	14	5A	BD	28	5A
E6	70	E0	74	FO	F0	E9	E5	F2
E7	49	92	3A	74	BE	75	E9	EB
E8	17	2E	94	10	74	B8	21	51
E9	2E	5C	DA	94	3A	24	2D	48
EA	65	CA	FO	70	90	70	EO	EO
		B8	BE	F4	DE	EC	EC	F9
EB EC	5C F3	DF	14	3A	10	28	75	50
ED		AD		BE	5E	B4	79	49
EE	81	AD 3B	5A 70	5A	F4	E0	B4	E1
			3E	DE	BA	7C	B8	F8
EF	B8	49		DE 19	57	A2 ·	32	65
F0	3D	7A	99		19	F1	F1	7C
F1	04	80	D7	9D	B3	6A	F3	D4
F2	4F	9E	FD	79	FD .	F6	FF	CD
F3	76	EC	'B3	FD	33	32	66	64
F4	D9	8B	19	33	7D	AE	6A	7D
F5	E0	F9	57	B7	D7	FA	A7	1D5
F6	AB	6F	7D	53			AB	CC
F7	92	1D	33	D7	99	66	63	76
F8	CC	A1	9D	B3	53	AB		6F
F9	F5	D3	D3	37	1D	37	6F-	C7
FA	BE	45	F9	D3	B7	63	A2	
FB	87	37	B7	57	F9	FF	AE	DE 77
FC	28	50	1D	99	37	3B	37	
FD	11	22	53.	1D	79	A7	3B	6E
FE	5A	B4	79	F9	D3	F3	F6	C6
FF	63	C6	37	7D	9D	6F	FA	DF

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Table 3 Codewords denoted as row elements The table codewords is based on row values using the ECC polynomial $g_1(x) = 1 + x^3 + x^4 + x^5 + x^8$. A similar table shows the codewords based on column values.

The codeword $[CW_i] = [D_i] [E_i] = d^0d^1d^2d^3d^4d^5d^6d^7e^0e^1e^2e^3e^4e^5e^6e^7$ The codeword in binary array form:

 $d^0d^1d^2d^3$ **s** {hexadecimal row dispersal} $[D_i]$ $d^4d^5d^6d^7$ t

 $e^0e^1e^2e^3$ **u** $[E_i]$ $e^4e^5e^6e^7$ v

{hexadecimal column dispersal}

Codew	ord n	acket	gener	ation	{all	values	aro	hexade	acimal	1					
Da	cp	Da	cp	Da	cp	Da/	cp	[Dal	ср	Da	ср	Da	ср	Da	ср
ta	CP	ta	СÞ	ta	CP	ta	CP	ta	Op.	ta	OP.	ta	o _P	ta	o _P
00-	0000	01	1093	02	2027	03	30B4	04	404E	05	50DD	06	6069	07	70FA
. 08	801F	09	908C	0A	A038	OB	BOAB	oc.	C051	OD	D0C2	OE.	E076	OF	F0E5
10.	01BD	11	112E	12	219A	13	3109	14	41F3	15	5160	16	61D4	17	7147
118	81A2	19	9131	1A	A185	1B	B116	1C	ClEC	ID .	D17F	1E	E1CB	1F.	F158
20	02F8	21	126B	22	22DF	23	324C	-24	42B6	25	5225	26	6291	27	7202
28	82E7	29	9274	2A	A2C0	2B	B253	2C	C2A9	2D 3	D23A	2E	E28E	2 F	F21D
-30	0345	31	13D6	32	2362	33	33F1	34	430B	35	5398	36	632C	-37	73BF
38	835A	39	93C9	3A.	A37D	3B	B3EE	3C.	C314	BD	D387	3E	E333	3F	F3A0
40:	0472	41	14E1	42	2455	43	34C6	44	443C	45	54AF	46	641B	47	7488
48	846D	49	94FE	4A	A44A	4B .	B4D9	4C	C423	4D.	D4B0	4E	E404	4F	F497
50-	05CF	51,4	155C	52	25E8	53	357B	54	4581	55	5512	56	65A6	57	7535
58	85D0	59	9543	.5A.	A5F7	5B.	B564	5C	C59E	5D	D50D	SE	E5B9	, 5F	F52A
60.	068A	61	1619	62	26AD	63	363E	64	46C4	65	5657	66	66E3	67	7670
68	8695	69.	9606	6A /	A6B2	6B	B621	6C	C6DB	6D	D648	6E.	E6FC	6F	F66F
70	0737	71	17A4	.72	2710	73	3783	74	4779	75	57EA	76	675E	77	77CD
78	8728	79	97BB	7A .	A70F	'7B	B79C	7C.	C766	7D	D7F5	7E.	E741	7F	F7D2
80	08E4	81	1877	82.	28C3	83	3850	84	48AA	85	5839	86	688D	87	781E
88	88FB	89	9868	8A	A8DC	8B	B84F	8C	C8B5	8D .	D826	8E	E892	8F	F801
90	0959	(91)	19CA	92	297E	93	39ED	94	4917	95	5984	96	6930	97	79A3
.98	8946	99	99D5	9A	A961	9B	B9F2	-9C	C908	9D	D99B	9E	E92F	9F	F9BC
A0	OA1C	A1	1A8F	A2	2A3B	7.3	3AA8	A4.	4A52	A5	5AC1	A6 AE	6A75 EA6A	A7	7AE6 FAF9
A8	8A03	A9	9A90	AA	AA24	AB	BAB7	AC B4	CA4D 4BEF	AD: B5	DADE 5B7C	B6	6BC8	в7	7B5B
BO.	0BA1 8BBE	B1 B9	1B32	B2.	2B86 AB99	B3	3B15 BB0A	BC	CBFO	BD	DB63	BE	EBD7	BF	FB44
B8 .		100000000000000000000000000000000000000	9B2D	BA		C3		C4	4CD8		5C4B	.C6	6CFF	C7	7C6C
CO:	0C96 8C89	C1 C9	1C05	C2	2CB1	经验 经 经 经 经 经 经 经 经 经 经 经 经 经 经 经 经 经 经	3C22 BC3D	CC	CCC7	CD CD	DC54	ĈE.	ECE0	CF	FC73
C8	0D2B	D1	9C1A 1DB8	CA D2	ACAE 2D0C	CB: D3	3D9F	D4	4D65	D5.	5DF6	D6	6D42	D7	7DD1
D8	8D34	D9	9DA7	DA DA	AD13	DB .	BD80	DC	CD7A	DD	DDE9	DE	ED5D	DF	FDCE
E0	0E6E	E1	1EFD	E2	2E49	E3.	3EDA	.E4	4E20	E5	5EB3	E6	6E07	E7.	7E94
E8	8E71	E9	9EE2	EA	AE56	EB	BEC5	EC	CE3F	ED	DEAC	EE	EE18	EF	FE8B
FO	OFD3	F1	1F40	F2	2FF4	F3	3F67	F4	4F9D	F5	5F0E	F6	6FBA	F7	7F29
F8	8FCC	F9	9F5F	FA	AFEB	FB	BF78	FC	CF82	гĎ	DF11	FE	EFA5	FF	FF36
	OF CC	14.7	JEJE	•	AFED		DE 70		.01.02		~				
TEM/ATTEMAT		VETE ZESS				egrandin		144414		WARRY TO A STATE OF		ben seemed an		h. B. G. L. T. A. L. S.	

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LEVEL DATA

Docket No.: 59425-294979 Attorney: Robert B. Leonard, #33,946 612/766-8578

Table 4 - Row Decode Table (abbreviated)

Decoding table for rows. {all values are hexadecimal}

Data In outputs ECC in Frame 7

ECC in outputs Data in Frame 6

Couplet st, su, sv, tu, tv or uv in outputs Data in Frames 0 - 5

Byte number	7	6	5	4	3	2	l	0
Addr. = {data,	ECC	DATA	DATA	DATA	DATA	DATA	DATA	DATA
ecc, cpq pair}	{addr = data}	{addr = ecc}	{addr = st}	{addr = su}	${addr = sv}$	${addr = tu}$	$\{addr = tv\}$	{addr = uv}
00	00	00	00	00	00	00	00	00
01	39	72	10	A0	B0	08	0C	8F
02	72	E4	20	D0	40	02	0D	27
03	4B	96	30	70	F0	0A	01	A8
04	E4	F1	40	30	80	04	03	4E
05	DD	83	50	90	30	0C	0F	C1
06	96	15	60	E0	C0	06	0E	69
07	AF	67	70	40	70	0E	02	E6
08	F1	DB	80	60	20	09	0A 06	9C
09	C8.	A9	90	CO	90	01 0B	08	BB
A0	83	3F	A0	B0	60	03	07 0B	34
0B	BA	4D 2A	BO .	50	D0 A0	0D	09	D2
0C	15			F0	10	05	05	5D
OD	2C 67	58	DO DO	80	E0	OF	04	F5
0E 0F	5E	CE .	F0	20	50	07	08	7A
		8F	01	C1	F1	13	15	72
10 11	DB E2	FD	11	61	41	1B	19	FD FD
12	A9 .	6B	21	11	B1	11	18	55
14	113 :	UB	21	11			1	+
1F	85	33	F1	E1	A1	14	1D	08
	03				1.22	· · · · · · · · · · · · · · · · ·	1-7-	1
43	6C	D8	34	44	14	44	4C	59
						<u> </u>		
47	88	29	74	74	94	40	47	E2
•				11		 	1	110000
9C	80	39	C9	39	09	91	9F	7B
						17 17 17 17 1		
D2	C0	B9	2D	8D	OD.	D0	D6	7F
	difference cons				16 To 10 Vol. 17		· · · · · · · · · · · · · · · · · · ·	
E5	3B	76	5E	DE	FE	EA	EB	OF
E6	70	E0	6E	AE	0E	E0	EA	A7
E7	49	92	7E	0E	BE	E8	E6	28
E8	17	2E	8E	2E	EE	EF	EE	52
E9	2E	5C	9E	8E	5E	E7	E2	DD
EA	65	CA	AE	FE	AE	ED	E3	75
EB	5C	B8	BE	5E	1E	E5	EF	FA
EC	F3	DF	CE	1E	6E	EB	ED	1C
ED	CA	AD	DE	BE	DΕ	E3	E1	93
EE	81	3B	EE	CE	2E	E9	E0	3B
EF	B8	49	FE	6E	9E	E1	EC	B4
F0	3D	7A	OF	8F	3F	F5	F1	BC
F1	04	08	1F	2F	8F	FD	FD	33
F2	4F	9E	2F	5 F	7F	F7	FC	9B
F3	76	EC	3F	FF	CF	FF	F0	14
F4	D9	8B	4F	BF	BF	F1	F2	F2
F5	E0	F9	5F	1F	OF	F9	FE	7D
F6	AB	6F	6F	6F	FF	F3	FF	D5
F7	92	1D	7F	CF	4F	FB	F3	5A
F8	CC	A1	8F	EF	1F	FC	FB-	20
F9	F5	D3	9F	4F	AF	F4	F7	AF
FA	BE	45	AF	3F	5F	FE	F6	07
FB	87	37	BF	9F	EF	F6	FA	88
FC	28	50	CF	DF	9F	F8	F8	6E
FD	11	22	DF	7F	2F	F0	F4	E1
FE	5A	B4	EF	0F	DF	FA	F5	49
FF	63	C6	FF	AF	6F	F2	F9	C6

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Table 5 Error Pattern Table

1 or 2 bit error patterns for polynomial $g_1(x) = 1 + x^3 + x^4 + x^5 + x^8$ addressed by error syndrome values {syndrome values are hexadecimal}. There are 16 single bit errors and 120 double bit errors. For actual use the table values would have error pattern bits set to ones that would toggle the data and ecc bits via the ex-or logical operation. It is also possible to simply translate the results via hardware logical operations.

The codeword $[CW_i] = [D_i] [E_i] = d^0d^1d^2d^3d^4d^5d^6d^7e^0e^1e^2e^3e^4e^5e^6e^7$

D0D1D2D3D4D5D6D7E0E1E2E3E4E5E6E7 D0-D7 is data and E0-E7 is ECC

Syn bi	ts Syn	bits	Syn	bits	∂\$yn∵	bits	Syn	bits	Syn	bits	Syn	bits	Syn	bits
00 1	01	EO	02	E1	03	E0E1	04	E2	05	E0E2	06	E1E2	0.7	D6E5
08 E3	09	E0E3	• 0A	E1E3	LOB		OC.	E2E3	OD		OE	D7E6	OF	D5E7
10 E4	A PROPERTY OF THE PARTY OF THE	EOE4	12	E1E4	13	-	14	E2E4	-15	D2D3	16		117	
18 E3	E4 19	D0E5	1A		1B -		.1C		AD:		1E	D0D6	1F	
20 E5	21	E0E5	-22 -	E1E5	23	D6E2	24	E2E5	25	D6E1	.26	D6E0	27	D6
28 E3	E5 29	DOE4	2A	D3D4	2B		2C		2D (1)		2E	* # = -	2F	D6E3
30 E4	E5 31	D0E3	32	D1E6	133		34		3.5		3.6		37.	D6E4
38 i D0	E0 39	D0	3A.		3B.	D0E1	3C	D1D7	3D 1	D0E2	3E		/3F	D2D4
40 E6	41	E0E6	42	E1E6	43		44	E2E6	45		46	D7E3	47	
48 E3	E6 49		4A	D7E2	4B.	D0D1	4C	D7E1	4D		4E	D7	4F	D7E0
50 E4	E6 51		52	D1E5	53		54-	D4D5	55	D1D6	56		57	
¥58	59		5A		5B	D4E7	5C 1		5D-,		5 E	D7E4	5F	
60 E5	E6 61 %		62	D1E4	63		64	D2E7	65		66		.67	D6E6
68	69	D6D7	6A		6B	D2D5	6C		6D		6E	D7E5	6F	
70 d D1	E1 71	D3E7	72	D1	73	D1E0	:741-0		75		7.6	D1E2	7.7	DOD7
78	79	DOE6	7A	D1E3	7B		7C		7D:		7E	D3D5	7F	
80 E7	81	EOE7	82	E1E7	83	D1D3	8.4	E2E7	85		86		87	D5E3
-88 E3	E7 89		8A		8B	D5E2	*8C+		8D .	D5E1	8E	D5E0	'8F	D5
90 E4	E7 91		92		93		94		.95	D4D7	96	D1D2	97.	
98	99		9A		9B'	D4E6	gc .		39D		9E		9F	D5E4
A0 E5	E7 A1		A2		A3		A4	D2E6	,A5		A6		A7	D6E7
A8 D5	D6 A9	D1D4	.AA	D2D7	AB		AC		AD		AE		AF	D5E5
ВО	B1	D3E6	B2		B3.		B4		BS		B6	DOD5	B7	
	BO	DOE7	BA		200		BC		BD		BE		BF	D3D7
B8	B9	DOE/	BA		BB.				DD		DE			י ענים
C0 E6	E7 .C1.	D5D7	C2 ·		C3	D2D6	C4 =	D2E5	C5		C6		C7	
C8 D0	D3 C9		CA		·CB	D4E4	·CC		CD)	4	CE .	D7E7	CF.	D5E6
DO	D1	D3D5	D2		D3 1	D4E3	D4		D5		-D6	D3D6	D7.	
D8	D9	D4E1	DA:	D4E0	DB	D4	DC)DD	D0D2	DE		DE	D4E2
E0 D2	E2 E1:	D3E4	E2	D0D4	E3		E4	D2	E5	D2E0	E6	D2E1	E7	
E8	E9.		EA .		ËB.		EC .	D2E3	ED		EE		EF	
F0 D3	E0 F1	D3	F2	D1E7	F3	D3E1	EA (D2E4	F5	D3E2	.F6		F7	
F8	F9	D3E3	FA		FB	D4E5	FC.	D4D6	FD	D1D5	FE		FF	
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